

### **Amendments to the Specification**

Please insert the following paragraph [0017A] into the application:

[0017A] Figure 2 is an exploded perspective view of a system of the present invention similar to Figure 1 except that the ceiling is a non-hung grid ceiling, shown by numeral 115.

Please insert the following paragraph [0017B] into the application:

[0017B] Figure 3 is a perspective view of a system of the present invention wherein the ceiling is a non-hung grid ceiling, shown by numeral 117, and the predetermined rectangular ceiling tile frame is a component of a fixture 119 disposed below the non-hung grid ceiling of the room.

Please substitute the following paragraph [0018] for the one originally submitted in the application to correct the grammatical error as pointed out by the Examiner:

[0018] Now referring to the drawings wherein like numerals refer to like matter throughout, and more specifically referring to Figure 1, there is shown a system of the present invention generally designated 100, including an array of LEDs 102 disposed in a LED lamp assembly 110. Each ~~[[LCD]]~~ LED of the array of LEDs 102 are preferably driven by a remotely located DC LED power source 104 for RF shielding and would preferably have an illumination angle of approximately 50 degrees or greater and would preferably output 50 to 300 lumens of light energy per square foot

of panel surface evenly distributed across said surface and measured at the surface.

Array of LEDs 102 are raised above the predetermined rectangular ceiling tile 114 by end risers 112 so as to facilitate ease of insertion of translucent decorative static imagery panel 120 with decorative static imagery 122 thereon and to insure proper distance between the LED array and the surface which is necessary to insure uniform light distribution on said surface. Preferably, when translucent decorative static imagery panel 120 is inserted, it is flush, with the numerous other predetermined rectangular translucent decorative static imagery panels or ceiling tiles 114 being suspended by predetermined rectangular ceiling tile frame 116.